

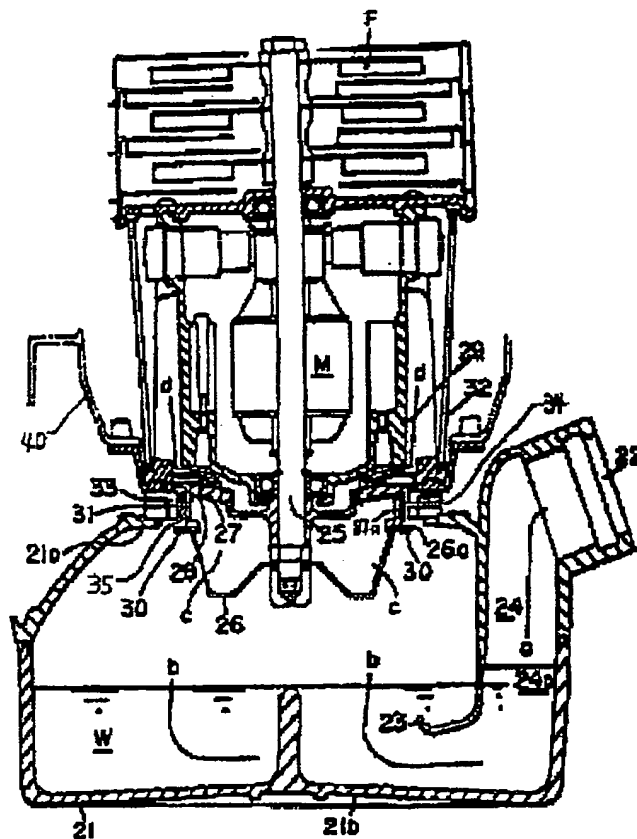
PUBLICATION NUMBER : 11032950  
PUBLICATION DATE : 09-02-99  
APPLICATION DATE : 14-07-97  
APPLICATION NUMBER : 09222913

APPLICANT : KAWAMOTO EIICHI;

INVENTOR : KAWAMOTO EIICHI;

INT.CL. : A47L 9/18

TITLE : CLEANER



ABSTRACT : PROBLEM TO BE SOLVED: To provide a cleaner capable of efficiently catching floating dust and preventing water from being infiltrated into a motor part.

SOLUTION: A gap or small hole is provided at the wall surfaces of a rotary body directly connected to a power fan motor M and consisting of a separator 26 and a spider 27 and a structure supporting a motor flange 33 or a power fan motor M in the neighborhood to introduce external air to suppress the infiltrating of water. Floating dust, water and liquid are never infiltrated by attaching a projecting impeller 35 to a spider suspending part 27a at an oblique angle so as to efficiently guide external air entering from the introducing port 34 into a water tank 21 below.

COPYRIGHT: (C)1999,JPO

BEST AVAILABLE COPY